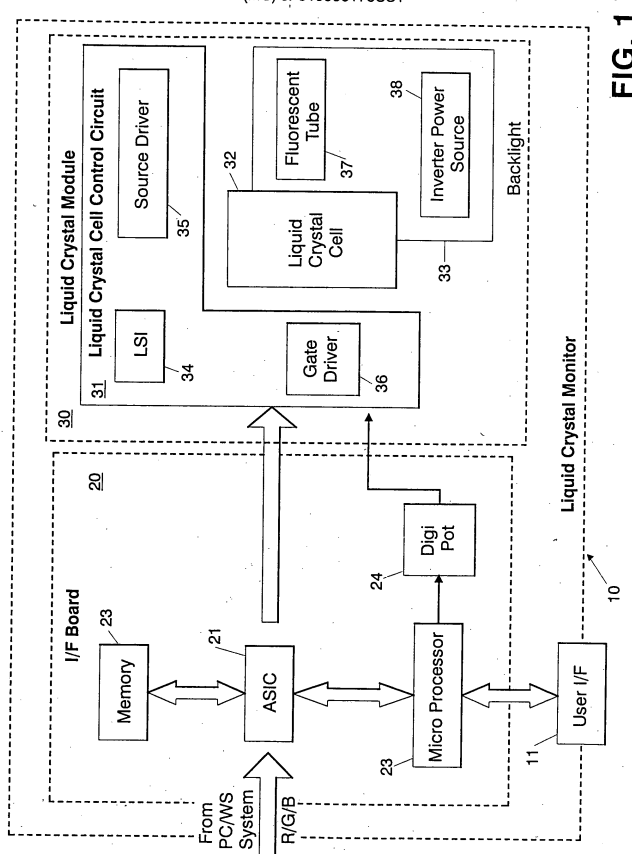
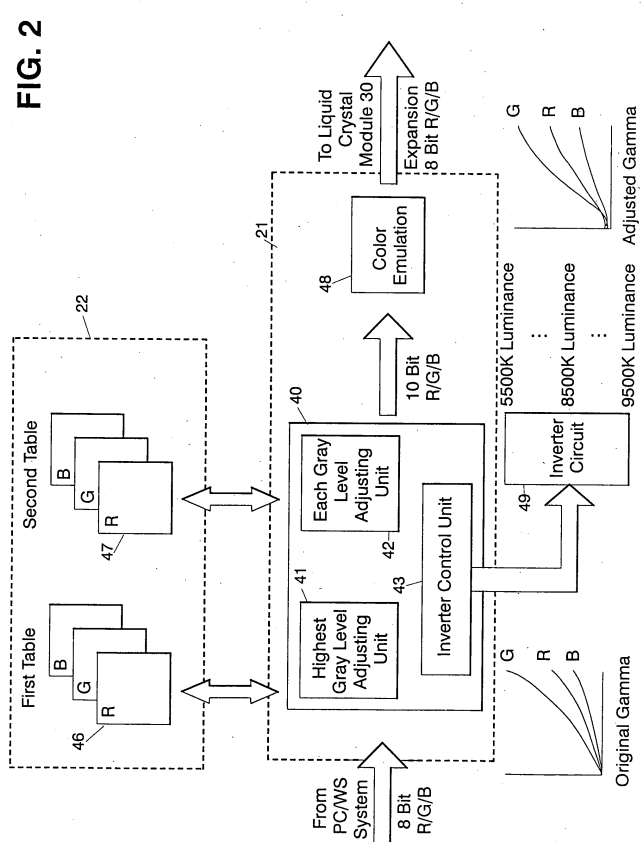


1/8 Akihiro Funakoshi, Esq. (MU) JP919990178US1





2/8 JP919990178US1





3/8 JP919990178US1

Color	Offset Quantity	
Temperature	Red	Green
5500K	0	0
6500K	-r1	-g1
7500K	-r2	-g2
8500K	-r3	-g3
9500K	-r4	-g4

Table 1: Offset Quantity for each Color Temperature Setting

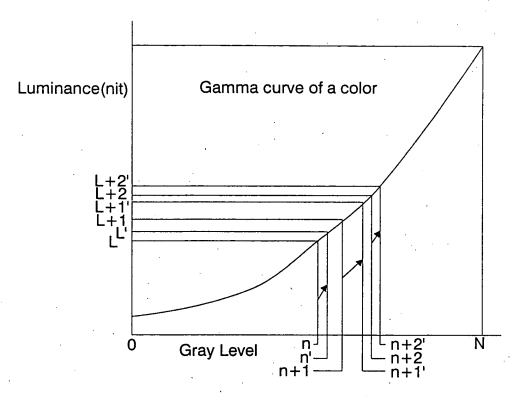
FIG. 3

Gray Loyel	Offset Quantity		
Gray Level	Red	Green	Blue
255	0	0	0
223	rr1	gg1	bb1
191	rr2	gg2	bb2
159	rr3	gg3	bb3
127	rr4	gg4	bb4
:	•	:	:
		·	
:	•	:	:
32	rr8	gg8	bb8
0	rr9	gg9	bb9

Table 2: Offset Quantity at Specified Color Temperature

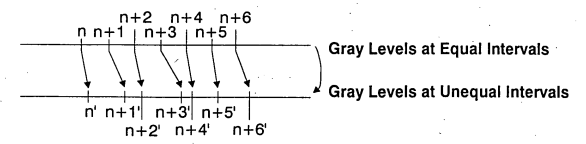
FIG. 4





Gamma Characteristic Adjustment by Transformation of Gray Level Interval

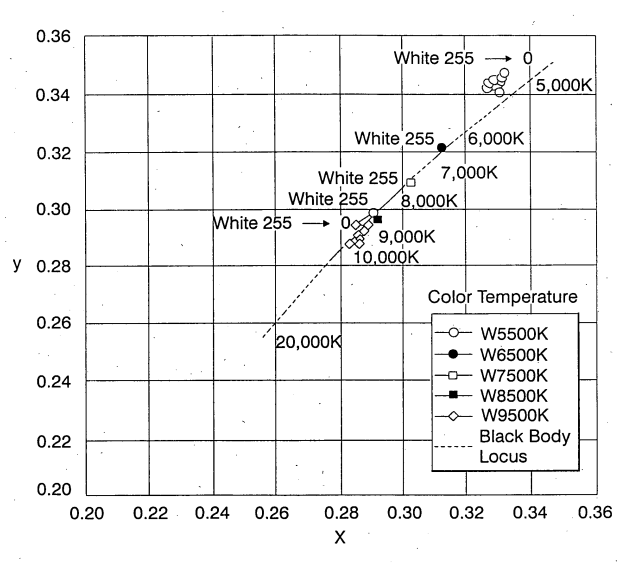
FIG. 5(a)



Transformation of Gray Level Interval

FIG. 5(b)

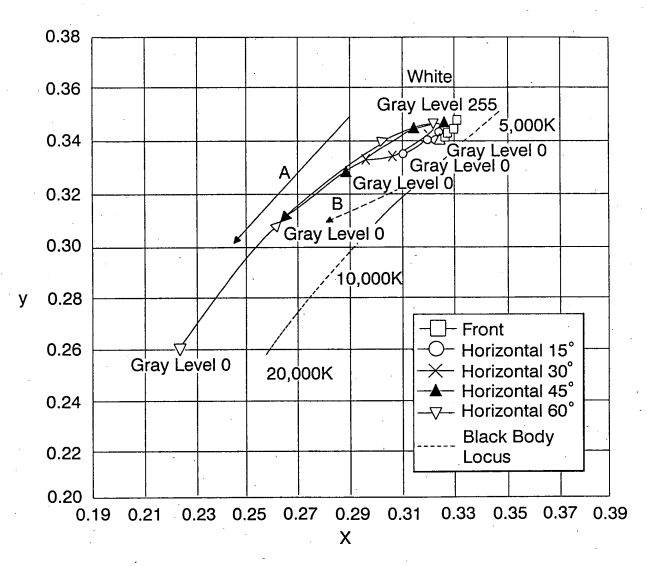




IPS White Adjusted

FIG. 6

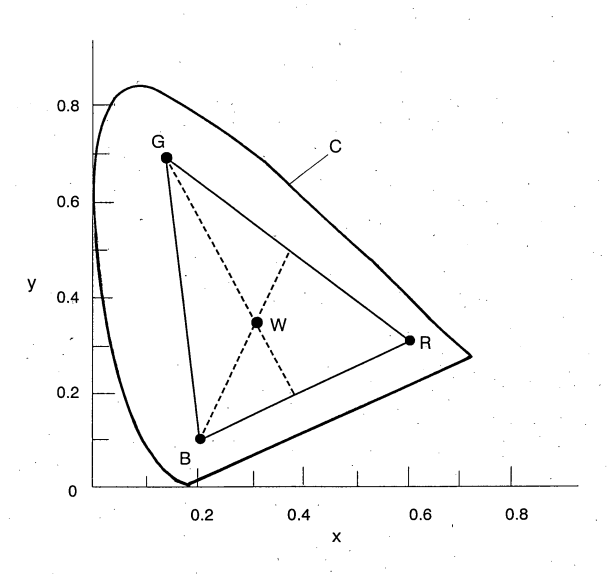




IPS White Horiz. Viewing Adjusted

FIG. 7

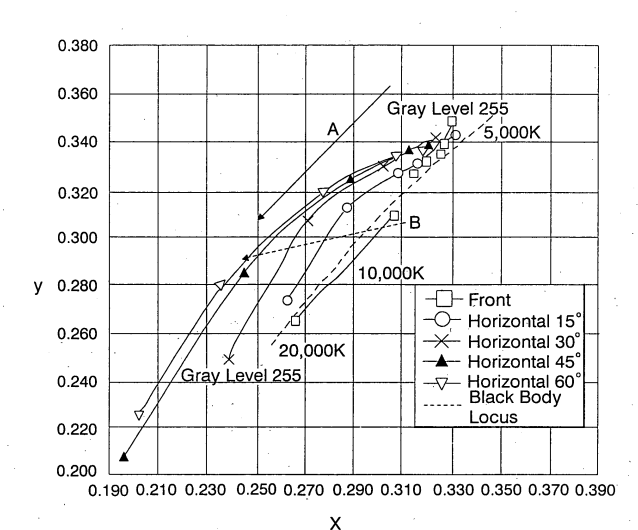




PRIOR ART

FIG. 8





PRIOR ART

FIG. 9